

Amendments to the Claims:

1. (previously presented) A receive sensitivity measuring device including a terminal for transmitting a test signal through a receive sensitivity measuring path so as to measure the receive sensitivity of a communication system including (1) a transmit-and-receive path operatively connected to both a base station transmitter and a base station primary receiver, and (2) a receive-only path connected to a base station diversity receiver, a the receive sensitivity measuring device coupled to the receive-only path and the transmit-and-receive path, the receive sensitivity measuring device comprising:

    a first transmitter (213a) for receiving a first signal from the transmit-and-receive path, and transmitting the first signal to the terminal;

    a second transmitter (215a) for receiving a second signal from the receive-only path, and transmitting the second signal to the terminal;

    a first receiver (213a) for receiving the test signal from the terminal, and transmitting the test signal to the transmit-and-receive path;

    a second receiver (215b) for receiving the test signal from the terminal, and transmitting the test signal to the receive-only path;

    a signal selector (212 or 214), for selecting one of the first or second receivers connected to the signal selector and the receive sensitivity measuring path so that one of the first or second receivers is selectively connected to the terminal; and

    a combiner (211), connected to the first and second transmitters (213a and 215a) and the first and second receivers (213b, 215b), for combining the first signal and the second signal into a single signal, and transmitting the single signal to the terminal, wherein the terminal transmits the test signal to the receive sensitivity measuring path so that the corresponding receive sensitivity measuring path measures a cable loss to the terminal and the receive sensitivity generated by using the test signal transmitted by the terminal.

2. (previously presented) The receive sensitivity measuring device of claim 1, wherein the terminal establishes the test signal and transmits the test signal to the receive sensitivity measuring path through a communication with the receive sensitivity measuring path.
3. (previously presented) The receive sensitivity measuring device of claim 1, wherein the terminal transmits a lowest receive level signal to the receive sensitivity measuring path, the lowest receive level signal being acceptable to the receive sensitivity measuring path.
4. (original) The receive sensitivity measuring device of claim 1, wherein the terminal is attachable to and removable from the receive sensitivity measuring device.
5. (previously presented) The receive sensitivity measuring device of claim 1, further comprising a first coupler installed in a first antenna coupled to the transmit-and-receive path and a second coupler installed in a second antenna coupled to the receive-only path so as to communicate signals with the first and second transmitters, the first and second receivers, and the receive sensitivity measuring path.
6. (previously presented) The receive sensitivity measuring device of claim 1, wherein, in order to measure the receive-only path, the terminal communicates with the receive-only path through the first transmitter coupled to the transmit-and-receive path and the second receiver coupled to the receive-only path.
7. (previously presented) The receive sensitivity measuring device of claim 1, wherein the terminal is capable of transmitting the test signal on one of a plurality of frequencies.

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8. (original) The receive sensitivity measuring device of claim 1, wherein the signal selector is a switch for performing a switching operation according to a user selection.

9. (original) The receive sensitivity measuring device of claim 1, further comprising a timer for automatically turning off the receive sensitivity measuring device when the terminal transmits the test signal and a predetermined time has passed.

10-14 (cancelled).

15. (previously presented) The receive sensitivity measuring device of claim 6 wherein in order to measure the receive-only path, the terminal establishes the test signal using the first signal, which is transmitted by the base station transmitter through the transmit-and-receive path, provided from the first receiver and the second signal, which is received by the base station diversity receiver through the receive-only path, provided from the second receiver, and transmits the test signal to the receive-only path.

16. (cancelled).